## YANMAR FAULT CODES LIST

https://truck-manuals.jimdo.com/yanmar-fault-codes/

No response from starter motor Possible Cause Possible Remedy

No battery voltage to starter Verify wiring and battery connection (power and ground)
Battery discharged Charge or replace battery, verify alternator charging

Tripped overcurrent protection Correct fault, replace or reset overcurrent protection

No signal from control system No power to control system (see Control System Troubleshooting)

Defective starter solenoid Replace starter solenoid

Defective starter motor Replace starter motor

Engine will crank but not start Possible Cause Possible Remedy

Engine not getting fuel Check fuel level, filter, fuel pump, verify no air in fuel lines ECU is not functioning See Engine Troubleshooting
Tripped overcurrent protection Correct fault, replace or reset overcurrent protection
No preheat (cold condition) See Preheat Troubleshooting

Engine runs and shuts down Possible Cause Possible Remedy

ECU shutdown Use display to view ECU diagnostic codes, use ECU diagnostic tool for more detailed information

Circuit overload protection tripped Correct overload, keep control system from overheating (over 167° F or 75° C)

Voltage transients (spikes) Add suppressor diodes, protect from nearby lightening strikes, shield induced spikes from other equipment, add electric motor control relay

Defective control system See Control System Troubleshooting

Alternator not charging battery Possible Cause Possible Remedy

Broken or slipping alternator drive belt Adjust or replace alternator drive belt Alternator not excited Verify excitation circuit connected, replace faulty regulator Alternator output not connected Install charge wire Alternator not grounded Clean or add ground connection Alternator faulty Replace faulty alternator.

- 0 Data valid but above normal operational range
- 1 Data valid but below normal operational range
- 2 Data erratic, intermittent or incorrect
- 3 Voltage above normal or shorted high
- 4 Voltage below normal or shorted low
- 5 Current below normal or open circuit
- 6 Current above normal or grounded circuit
- 7 Mechanical system not responding properly
- 8 Abnormal frequency, pulse width or period
- 9 Abnormal update rate
- 10 Abnormal rate of change
- 11 Failure mode not identifiable
- 12 Bad intelligent device or component
- 13 Out of calibration

- 14 Special instructions
  15 Data valid but above normal operational range (least severe)
  16 Data valid but above normal operational range (moderately severe)
  17 Data valid but below normal operational range (least severe)
  18 Data valid but below normal operational range (moderately severe)
  19 Received network data in error

- 31 Not available or condition exists